DTSC 8022A (4/97) EPA 8700—22 JUL 3 0 1998

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed capy of this copy and send to DTSC within 30 days.)

| UNIFORM HAZARDOL   | US 1. Grator's US  |   | nifest Document I                    | NO.                      |   |  | in the shaded areas<br>red by Federal law.   |
|--|--|---|--------------------------------------|--------------------------|---|--|--|
| WASTE MANIFEST  3. Generator's Name and Mailing Ac   |  | 86510005 (  | 0 9 2                                | A. State M               | anifest Document N                          | ımber 🔿  | 00000  |
| Douglas Aircraft Co.,  | M/S D009-D020 Ma   | rcia  |                                      | B. Chesta C              | enerator's ID                               | <u> </u>   | 83092  |
| 3855 Lakewood Blvd., L<br>4. Generator's Phone ( 562)490                                     |  |   |                                      | 11                       | HYHQ3                                       | <u>600</u>   | 5698   |
| 5. Transporter 1 Company Name  |  | 요즘 회사 하다 교육하다 화가 중요하다 나는 사람이 되었다.   | A = A                                | 10000                    |   | 10.41  | N 000 OE   |
| 7. Transporter 2 Company Name  | es   | CAD98203 8. US EPA ID Number  | <u> </u>                             | E. State Tr              | ansporter's ID                              | [3]  | 0) <u>320- 25</u> 8  |
|  |  |   |                                      | F. Transpo               | orter's Phone                               | e de la companya de l |  |
| 9. Designated Facility Name and Site   |  | 10. US EPA ID Number  |                                      | G. State F               | acility's ID<br>                            | 111  | 1111   |
| U.S. Filter Recovery Ser<br>5375 South Boyle   |  |   | ないしょう セス・エー・ライン フィンステン               | H. Facility              | 's Phone                                    | 213  | -277-1500  |
| Vernon, CA 90058  11. US DOT Description (including Pr                                       |  | CADO9703  | 12. Con                              | tainers                  | 13. Total                                   | 14. Unit<br>Wt/Vol   | I. Waste Number  |
|  |  | c Acid, Lead), 8, UN1760  | No.                                  | Туре                     | Quantity                                    | ,,,,,,,  | State  |
| PGII (D002, D008)  | e IIquius, 11.0.s., (Sulium  | c Add, Lead), o, Oli 1700   | Puris Displaya (Apple Apple Apple    | ΠF                       | 00150                                       | ) P  | EPA/Other  |
| b.   |  |   | <u> </u>                             | ا السا                   | 99199                                       |  | State  |
|  |  |   | 111                                  | 1                        | 1 1 1 1                                     |  | EPA/Other  |
| c,   |  |   |                                      | 1                        |   |  | State  |
|  |  |   | 111                                  | ı                        |   |  | EPA/Other  |
| d.   |  |   |                                      |                          |   |  | State  |
|  |  |   |                                      | 1                        |   |  | EPA/Other  |
| J. Additional Descriptions for Material 11a. E0106200151AC. Batte                            | als Listed Above   | Andrew Andrews  |                                      | K. Handl                 | ing Codes for Waste                         | s Listed Abo   | ove  |
| 118, E0100200151AC. Date   | l y gott spa clearup   |   |                                      | - 10                     |   | d.   | The second secon |
|  | on the second of |   |                                      |                          |   |  |  |
| 15. Special Handling Instructions an<br>24 Hour Emergency Telep<br>Site Address: 19503 South | hone Number (800) 424  | - 9300 (Chemtrec). DOT I<br>nce, CA 90502                                   | ERG#11a) 1:                          | 54                       |   |  |  |
|  |  |   |                                      |                          | 1 2 2 2                                     |  | classified packed  |
| 16. GENERATOR'S CERTIFICATION marked, and labeled, and are i                                 | <ul> <li>I hereby declare that the conter<br/>n all respects in proper condition</li> </ul>  | nts of this consignment are fully and<br>n for transport by highway accordi | accurately descr<br>ng to applicable | internation              | al and national gove                        | rnment reg   | ulations.  |
| If I am a large quantity genera  | tor, I certify that I have a progre  | am in place to reduce the volume of disposal cur                            | and toxicity of w                    | aste gener<br>o me which | ated to the degree I<br>minimizes the press | have deteri  | mined to be econom<br>re threat to human h   |
| and the environment; OR, if I'd  | im a small quantity generator, I   | reatment, storage, or disposal curr<br>have made a good faith effort to r   | minimize my was                      | te generati              | on and select the be                        |  |  |
| Printed/Typed Name Satt  | ast  | Sporting  | Latte                                | gust -                   | -/  | ∐ <i>ô</i>   | onth Day   |
| 17. Transporter 1 Acknowledgement<br>Printed/Typed Name                                      |  | Signature   | 10/                                  | 1.1                      |   |  | onth Day   |
| 18. Transporter 2 Acknowledgement  | MM ALEUWA  nt of Receipt of Materials  |   | E                                    | =                        |   | <u> </u>   | ionth Day  |
| Printed/Typed Name   |  | Signature   |                                      |                          |   |  |  |
|  |  |   |                                      |                          |   |  |  |
| 19. Discrepancy Indication Space   |  | an kerpada kerina ni Paka A Saisi Balaha Ara di Kabala an ili Ka            |                                      |                          | 大學的關係和自然                                    |  |  |
| 19. Discrepancy Indication Space   |  |   |                                      |                          |   |  |  |

White:

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## See Instructions on back of age 6.

Department of Toxic Substances Control Sacramento, California

| UNIFORM HAZARDOUS   | 1. Generator's US EPA ID No.  | US EPA ID No. Manifest Document No. 2. Page 1 Information in the |   |   |  |  |  |  |
|---|---|--|---|---|--|--|--|--|
| WASTE MANIFEST  | GAP08651000   | \$ 0 9 2   | 2 8 of 1  |   |  |  |  |  |
| 3. Generator's Name and Mailing Address Douglas Aircraft Co., M/S Di 3855 Lakewood Blvd. Long Bes 4. Generator's Phone ( 562)496-6524 o | ich CA 90846  |  | State Manifest Document No.  State Generator's ID | 1umber 98309228<br>6008888  |  |  |  |  |
| 5. Transporter 1 Company Name   | 6. US EPA ID Number   | C.   | State Transporter's ID                            |   |  |  |  |  |
| Ecology Control Industries  | IQAD982   | 444144   | Transporter's Phone                               | (310) 320 - 2665  |  |  |  |  |
| 7. Transporter 2 Company Name   | 8. US EPA ID Number   |  | State Transporter's ID                            |   |  |  |  |  |
| O D I F IN N I COALL  | 10. US EPA ID Number  |  | Transporter's Phane State Facility's ID           |   |  |  |  |  |
| Posignated Facility Name and Site Address     U.S. Filter Recovery Services (C. 5375 South Boyle  | alifornia), inc.  | H.   | Facility's Phone                                  | 213-277-1500  |  |  |  |  |
| Vernon, CA 90058  |   | 12. Contain  | ers 13. Total                                     | 14. Unit  |  |  |  |  |
| 11. US DOT Description (including Proper Shippi   |   | SECURITION SECURITION CONT.                                      | Type Quantity                                     | Wt/Vol 1. Waste Number State  |  |  |  |  |
| a. RQ, Waste Corrosive liquids.<br>PGII (D002, D008)  | n o s. (Sulfuric Acid Lead). 8. UN  | 001 1  | <u> </u>  | EPA/Other OWE State   |  |  |  |  |
| ·   |   |  | 1 1 1 1 1   | EPA/Other   |  |  |  |  |
| <b>c</b>  |   |  |   | State EPA/Other   |  |  |  |  |
| d.  |   |  |   | State EPA/Other   |  |  |  |  |
| Additional Descriptions for Materials Listed About a E0108200151AC. Buttery acid cap     Bottom acid cap                                | il cleamp   | a.<br>c.   | Handling Codes for Waste                          | b. d.   |  |  |  |  |
| 15. Special Handling Instructions and Additional 24 Hour Emergency Telephone Nur Site Address: 19503 South Norman                       |   | OT ERG#11a) 154  |   |   |  |  |  |  |
| If I am a large quantity generator, I certify   | sclare that the contents of this consignment are ful<br>in proper condition for transport by highway a<br>that I have a program in place to reduce the va-<br>cticable method of treatment, storage, or dispos-<br>uantity generator, I have made a good faith effo | ccording to applicable inter  Solume and toxicity of waste       | generated to the degree I                         | have determined to be economically<br>ant and future threat to human health |  |  |  |  |
| Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of  | Signature Signature   | a Tyllige  | <b>d</b> //                                       | Month Day Year 9 8  |  |  |  |  |
| Brinted/Typed Name  Brinted/Typed Name  18. Transporter 2 Acknowledgement of Receipt of   | EUNA Signature  | All  | and the second                                    | Month Day Year  |  |  |  |  |
| Printed/Typed Name  | Signature   |  |   | Month Day Year  |  |  |  |  |
| 19. Discrepancy Indication Space  |   |  |   |   |  |  |  |  |
| 20. Facility Owner or Operator Certification of a<br>Printed/Typed Name   | eceipt of hazardous materials covered by this m<br>Signature  | anifest except as noted in Ite                                   | am 19   | Month Day Year  |  |  |  |  |

DO NOT WRITE BELOW THIS LINE.

Y830928 In case of emergency or spill, call the national response center 1-800-424-8802: Within California, Call 1-800-852-7550

## U.S. FILTER RECOVERY SERVICES (CALIFORNIA), INC. LAND DISPOSAL RESTRICTION NOTIFICATION

Pursuant to CCR Title 22, Section 66268.7(40 CFR 268.7(a), I hereby notify that this waste shipment contains one or more of the following wastes restricted under the land disposal restrictions for which applicable treatment standards are set forth in CCR Title 22, Section 66268.40 (40 CFR 268.40)

| U.S.F. PROFILE NUMBER/ MANIFEST LINE  | List all   | Subcategory   | WASTEW  | IATEO*/                          | California List **                            | Hereday Bridge   |
|---|--|---|---|----------------------------------|---|--|
| ITEM NUMBER   | NUMBER/ D, F, K, U & IANIFEST LINE P Codes                           |   | NONWAST   |                                  | Per CCR Title 22, Section<br>66268.32         | Hazardous Debris Subject To<br>CCR Title 22, Sec 66268.45  |
| 20106200101AC   | D002   | Acid  |   | Ø                                | ØFor: <u>792</u>                              |  |
| 7   | 8000   |   |   | KD                               | For:  |  |
|   |  |   |   | О                                | ☐ For:  |  |
|   |  |   |   |                                  | ☐ For:  |  |
|   |  |   |   | O                                | ☐ For:  |  |
|   |  |   |   | n                                | For:  |  |
| □ Results from an   |  |   | An  | alytical re                      | sults attached 🛮 YES 🔻                        | ] NO   |
| (TOCs) AND 1% BY V  **CALIFORNIA LIST  Liquid hazardous                               | _= per CCR Title VEIGHT TOTAL:  THE FOLLOW waste with a pH le        | SUSPENDED SOLID VING HAZARDOUS VILLES IN 19 19 19 19 19 19 19 19 19 19 19 19 19 | OS (TSS).<br>WASTES ARE I<br>2.0                | PROHIBITE                        | ED FROM LAND DISPOSAL: pe                     | T TOTAL TOXIC ORGANICS<br>or CCR Title 22, Section 66268.32  |
| · I IMI HA DOTOFACIO  | waste, including   | PCB's at concentration free liquids associated                                  | d with any solid:                               | s/sludge, co                     | ntaining free cyanide at concentr             | rations greater than or equal to 1,  |
| <ul> <li>Liquid hazardous<br/>mg/L</li> </ul>   |  |   |   | 127 287 PLAN TO STORY            |   | 1985年2月 李明 1997年 |
| <ul> <li>Liquid hazardous<br/>mg/L</li> <li>Liquid hazardous<br/>ARSENIC</li> </ul>   | 500 mg/L   | free liquids associated   | d with any solids.<br>MERCUR                    | /sludge, con<br><b>?Y</b>        | taining metals at concentrations (<br>20 mg/L | greater than or equal to the following   |
| Liquid hazardous mg/L Liquid hazardous ARSENIC CADMIUM                                | 500 mg/L<br>100 mg/L   | free liquids associated   | MERCUR<br>NICKEL                                | <u> </u>                         | 20 mg/L<br>134 mg/L                           | greater than or equal to the followin  |
| Liquid hazardous mg/L Liquid hazardous ARSENIC CADMIUM CHROMIUI                       | 500 mg/L<br>100 mg/L<br>M 500 mg/L                                   | free liquids associated   | MERCUR<br>NICKEL<br>SELENIU                     | IM RY                            | 20 mg/L<br>134 mg/L<br>100 mg/L               | greater than or equal to the followin  |
| Liquid hazardous mg/L Liquid hazardous ARSENIC CADMIUM CHROMIUI LEAD Liquid hazardous | 500 mg/L<br>100 mg/L<br>M 500 mg/L<br>500 mg/L<br>waste, that contai | ins HOC's in total con  | MERCUR NICKEL SELENIU THALLIU ncentration great | RY<br>JM<br>JM<br>ter than or ec | 20 mg/L<br>134 mg/L<br>100 mg/L<br>130 mg/L   | greater than or equal to the following   |

## **Manifest Worksheet**

| CONTA                                    | INER COUNT                         | AND TOTAL WEI                         | GHT                           |           | MANI | FEST: 98309  | 228              |               |                    |  |            |
|--|------------------------------------|---------------------------------------|-------------------------------|-----------|------|--------------|------------------|---------------|--------------------|--|------------|
| 5 gal: 0<br>15 gal: 0<br>30 gal: 0       | 55 gal: 1<br>85 gal: 0<br>Other: 0 | Total No. of Contain<br>Gross Weight, |                               |           |      | TSDF: U.S. F | ilter Recover    | y Servi       | ces (Ca            | alifornia), Inc.                         |            |
| Seq Pge Line<br>No. No. No.              | Cont. TSD<br>No. Profile           | Cont LP Erg R<br>Size Blk No Q        | Proper Shipping Name          | Div.      | PG   | Zone PIH     | Cont.<br>MP Type | Total<br>Qnty | Unit<br>Wt/<br>Vol | Waste No.  EPA State Other               |            |
| 1 1 11a                                  | 12842 E01062<br>00151A             |                                       | aste Corrosive liquids, n.o.s | . 8       | 11   |              | DF               | 150           | Р                  | 792 D002 D008                            |            |
| Page 1 , Line 11a<br>Manifst Line Item 1 | X RQ, Waste 0<br>PGII (D002,       |                                       | Sulfuric Acid, Lead), 8, UN   | 1760, 001 | DF   | 00150        |                  |               | 792<br>D002        | 11a. E0106200151AC<br>acid spill cleanup | ). Battery |